WHAT IS CLAIMED IS:

1. A frequency searching method comprising:

receiving system information from a network;

obtaining a usage frequency of each service vendor from the received system information; and

searching a frequency based on the obtained usage frequency.

- 2. The method of claim 1, wherein the system information is received by a mobile communication terminal from the network.
- 3. The method of claim 1, wherein searching the frequency comprises performing a cell search of frequencies of a service vendor.
- 4. The method of claim 1, further comprising storing the usage frequency of each service vendor in memory of user equipment.
- 5. The method of claim 1, wherein receiving the system information comprises receiving the system information in a system information block.
- 6. The method of claim 5, further comprising transmitting the system information block including the usage frequency of each service vendor.

- 7. The method of claim 1, wherein the system information is received from the network through a broadcast control channel.
- 8. The method of claim 1, further comprising:

 performing a cell search by frequency bands when a requested frequency is
 not found when searching frequencies.
- The method of claim 1, further comprising:
 updating stored frequencies based on the received system information from the network.
 - 10. A frequency searching method comprising:

 receiving usage frequency data of at least one service vendor from a network;

 storing the received usage frequency data in user equipment;

performing a cell search of a stored frequency of a pertinent service vendor in a frequency search; and

performing another cell search by frequency bands when a frequency is not found in the stored frequencies of the pertinent service vendor.

11. The method of claim 10, wherein the user equipment comprises a mobile communication terminal.

- 12. The method of claim 10, further comprising transmitting the usage frequency from the network through a system information block.
- 13. The method of claim 12, wherein the system information block is transmitted through a broadcast control channel.
- 14. The method of claim 10, wherein the network comprises a Radio Resource Control of a UMTS Terrestrial Radio Access Network.
- 15. The method of claim 10, further comprising:

 updating stored frequencies based on received system information from the network.
 - 16. A mobile communication apparatus comprising:
 - a receiving device to receive system information;
 - a memory to store information regarding service vendors; and
- a processing device to obtain a usage frequency of a particular service vendor from the memory.
- 17. The apparatus of claim 16, wherein the system information comprises usage information of service vendors.

- 18. The apparatus of claim 16, wherein the processing device performs a cell search of frequencies of service vendors stored in the memory.
- 19. The apparatus of claim 16, wherein the receiving device receives the system information in a system information block.
- 20. The apparatus of claim 16, wherein the receiving device receives the system information from a network through a broadcast control channel.
- 21. The apparatus of claim 16, wherein the processing device performs a cell search based on frequency bands when searching the frequencies stored in the memory.
- 22. The apparatus of claim 16, wherein the processing device updates stored frequencies in the memory based on received system information from the network.